Import java.util.Scanner;

Import java.util.Queue;

Import java.util.Stack;

Import java.util.LinkedList;

Public class Main {

Public static void main(String[] args) {

Queue book = new LinkedList <String> ();

Stack <String> Title = new Stack <> ();

Scanner user = new Scanner(System.in);

System.out.println(“Enter four book titles.”);

Int b = 4;

For(int i=1; I <= b;i++){

System.out.print(“Book “ + I + “: “);

String Enter = user.nextLine();

Title.push(Enter);

}

For(int i=1; I <= b; i++){

Book.offer(Title.pop());

}

System.out.println(“New order of books:”);

System.out.println(book);

}

}